L Number	Hits	Search Text	DB	Time stamp
-	15780	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or	USPAT;	2004/01/20 14:35
		"bar code" or matrix)	US-PGPUB	
-	1579	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or bar-code or matrix) and 235/\$.ccls.	USPAT; US-PGPUB	2004/01/20 14:47
-	26	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or bar-code or bar-code or matrix) same border and 235/\$.ccls.	USPAT; US-PGPUB	2004/01/20 14:53
-	221	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or	USPAT;	2004/01/20 15:08
	72	"bar code" or matrix) and border and 235/\$.ccls. (2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or	US-PGPUB USPAT;	2004/01/22 09:45
	100	"bar code" or matrix) and border same (direct\$5 or guid\$5 or aim\$4) and 235/\$.ccls. "4924078"	US-PGPUB USPAT:	2004/01/21 08:39
-			US-PGPUB	
-	32	"4924078" and border	USPAT; US-PGPUB	2004/01/21 08:42
-	300	235/462.25.ccls.	USPAT; US-PGPUB	2004/01/21 08:43
-	2	(cheung.in. or chang.in. or ding.in.) and 235/\$.ccls. and border	USPAT;	2004/01/21 08:45
-	46198	235/\$.ccls.	US-PGPUB USPAT;	2004/01/21 08:53
		005/8	US-PGPUB	
-	713	235/\$.ccls. and border	USPAT; US-PGPUB	2004/01/21 08:53
-	2315	235/\$.ccls. and (border or tim\$4) near20 (barcode or bar-code or "bar code" or matrix)	USPAT; US-PGPUB	2004/01/21 09:12
-	246	235/\$.ccls. and (border or tim\$4) near20 (barcode or bar-code or "bar code" or matrix) same (2D or 2-D or two-dimensional or "two dimensional")	USPAT;	2004/01/21 09:13
-	218	235/\$.ccls. and (border or tim\$4) near20 (barcode or bar-code or "bar code" or matrix)	US-PGPUB USPAT;	2004/01/21 09:15
		same (2D or 2-D or two-dimensional or "two dimensional") and (aim\$4 or orient\$4 or position\$5)	US-PGPUB	
-	221	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or "bar code" or matrix) and border and 235/\$.ccls.	USPAT; US-PGPUB	2004/01/22 09:55
-	26	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or	USPAT;	2004/01/22 09:59
-	256	"bar code" or matrix) same border and 235/\$.ccls. (2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or	US-PGPUB USPAT;	2004/01/22 10:00
		"bar code" or matrix) same (edge or frame) and 235/\$.ccls.	US-PGPUB	
-	90	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or bar code" or matrix) near6 (edge or frame) and 235/\$.ccls.	USPAT; US-PGPUB	2004/01/22 10:01
-	33	(2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or bar code" or matrix) near6 frame and 235/\$.ccls.	USPAT; US-PGPUB	2004/01/22 10:52
-	293	(orientation or "timing cell" or timing-cell or border) same (2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or "bar code" or	USPAT; US-PGPUB	2004/01/22 10:18
	267	matrix) and 235/\$.ccls.		2004/04/22 44-20
-	267	(orientation or "timing cell" or timing-cell or border) same (2D or 2-D or two-dimensional or "two dimensional") same (barcode or bar-code or "bar code") and	USPAT; US-PGPUB	2004/01/22 11:30
	25	235/\$.ccls. ("timing cell" or timing-cell or border) same (2D or 2-D or two-dimensional or "two	USPAT;	2004/01/22 10:18
	35	dimensional") same (barcode or bar-code or "bar code") and 235/\$.ccls. "5378881"	US-PGPUB USPAT;	2004/01/22 10:50
	38	(barcode or bar-code or "bar code" or matrix) same teeth and 235/\$.ccls.	US-PGPUB USPAT;	2004/01/22 10:54
	183	barcode.ti. and 235/\$.ccls.	US-PGPUB USPAT;	2004/01/22 11:00
			US-PGPUB	
-	1	4924078.pn.	USPAT; US-PGPUB	2004/01/22 11:00
-	2	("timing cell" or timing-cell or border) near6 (color or fad\$4 or bright\$4 or shad\$3) same (barcode or bar-code or "bar code") and 235/\$.ccls.	USPAT; US-PGPUB	2004/01/22 12:29
-	20	"5489769"	USPAT; US-PGPUB	2004/01/22 13:45
-	6	"5489769" and slope	USPAT;	2004/01/22 13:06
	2	"5489769" and slope and (border or timing)	US-PGPUB USPAT;	2004/01/22 12:30
			US-PGPUB	

-	5	"5489769" and slope and analog same digital	USPAT;	2004/01/22 13:05
			US-PGPUB	
-	329	scan\$5 same (barcode or bar-code or "bar code") and slope and analog same digital	USPAT;	2004/01/22 13:08
		and memory	US-PGPUB	
-	149	scan\$5 same (barcode or bar-code or "bar code") and slope and analog same digital	USPAT;	2004/01/22 13:08
		and memory and 235/\$.ccls.	US-PGPUB	
-	93	scan\$5 same (barcode or bar-code or "bar code") and (calcula\$4 or determin\$5) same	USPAT;	2004/01/22 13:09
		slope and analog same digital and memory and 235/\$.ccls.	US-PGPUB	
-	101	scan\$5 same analog same digital same memory same signal same (barcode or "bar	USPAT;	2004/01/22 13:50
		code" or bar-code) and 235/\$.ccls.	US-PGPUB	
-	28	analog near2 digital same signal same (barcode or "bar code" or bar-code) near3	USPAT;	2004/01/22 15:03
		(scanner or reader) same decod\$4 and 235/\$.ccls.	US-PGPUB	
-	18	analog near2 digital near2 convert\$5 same signal same (barcode or "bar code" or	USPAT;	2004/01/22 15:14
		bar-code) near4 (scanner or reader) same decod\$4 and 235/\$.ccls.	US-PGPUB	
-	253	analog near2 digital near2 convert\$5 same signal same (scanner or reader) and	USPAT;	2004/01/22 15:14
		235/\$.ccls.	US-PGPUB	
-	179	analog near2 digital near2 convert\$5 near8 signal same (scanner or reader) and	USPAT;	2004/01/22 15:14
		235/\$.ccls.	US-PGPUB	
-	66	analog near2 digital near2 convert\$5 near8 signal same (scanner or reader) same	USPAT;	2004/01/22 15:15
		(barcode or bar-code or "bar code") and 235/\$.ccls.	US-PGPUB	